APPLICATION FOR PERMIT

Date of filing in State Engineer's	Office	FEB ≈ 1-1979 NE	EW PRIORITY DA	MAR 20 1989 TE <i>1</i> 0 01-27-1986
Returned to applicant for correc			Control of the Control	•
Corrected application filed	***************************************			-
Map filed		APR 5 1979	under 3699	L .
	rry Poldon a	nd Tohn Puni	=	
P.O. Box 822 Street and No. or F Nevada 89439	her			n to appropriate the public
State and Zip Code It waters of the State of Nevada,		(If applicant is a	corporation, give da	ate and place of incorpora-
tion; if a copartnership or assoc	iation, give names of	members.)		
	_			
			=	
1. The source of the proposed		Na	ime of stream, lake or oth	ner source.
2. The amount of water appli	ed for is	One second-foot ed	75 CES quals 448.83 gals. per min	second-feet
	and the second s			acre-feet
3. The water to be used for	Quasi-M	unicipal and	d Domestic	r other use.
4. If use is for:				
(a) Irrigation (state number	r of acres to be irrigat	ted)	·	
(b) Stockwater (state numb	er and kinds of anim	als to be watered)		
(c) Other use (describe ful	ly under "No. 12. Re	emarks'')		
(d) Power:				
(1) Horsepower devel	loped			
(2) Point of return of	water to stream			1.
5. The water is to be diverted R18E, MDB&M or a North Line of Sec	d from its source at that a point from the	he following point: om which the Nevada-Cal:	NW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ec. 19, T19N, orner of the
North 54° 44' 07'				
6. Place of use NW 4 NV				
				······································
	No.			······
7. Use will begin about		nd end about Do	ecember 31	, of each year.
8. Description of proposed w	Day and Month		Day and Month	
				motor, pressure
		. 7		•
State manner in which water	is to be diverted, whether by	y dam or other works, w		
			***************************************	·

	Estimated cost of works	•				
	Estimated time required to constr	ruct works 3 years				
11.	Estimated time required to compl	lete the application to beneficial use 7. years				
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.					
	See Exhibit "A"					
			•			
	•					
Арј	olicant	···································	• •			
		By s/ Eugene B. Longfi	eld Agent			
Cor	npared lp/dh	ja/dr 137 Vassar St. Reno, Nevada 89	502			
		ADDDOVAL				
		APPROVAL OF STATE ENGINEER				
folk	This is to certify that I have exact the conditions:	amined the foregoing application, and do hereby grant the	ne same, subject to the			
ri pl re tw mu in ac me Co	ght obtained under this aced to beneficial use. asonable lowering of the (a) inch opening for most be installed and main stalled and maintained incurate measurements must ter must be installed be mpletion of Work is file ate Engineer, pursuant t	nted is only a temporary allowance and the permit will be dependent upon the amount. It is also understood that this right mustatic water level. This well shall be neasuring depth to water. If the well is attained to prevent waste. A totalizing make the discharge pipeline near the point of the kept of water placed to beneficial usefore any use of water begins, or before the this source is located within an area to NRS 534.030. The State retains the right	of water actually ust allow for a equipped with a flowing, a valve eter must be of diversion and se. The totalizing the Proof of designated by the			
	The total combined du	ranted at any and all times. Ity of water under this permit and Permit Ins annually.	36991 shall not			
	The total combined du	ranted at any and all times. Ity of water under this permit and Permit	36991 shall not			
	The total combined du ceed 5.133 million gallo	ranted at any and all times. Ity of water under this permit and Permit	36991 shall not			
	The total combined du ceed 5.133 million gallo	ranted at any and all times. Ity of water under this permit and Permitons annually.	36991 shall not			
Ex	The total combined du ceed 5.133 million gallo	ranted at any and all times. Ity of water under this permit and Permit ons annually. It is a second of the amount which can be applied to the amount which can be applied.	36991 shall not			
EX The	The total combined duceed 5.133 million gallo amount of water to be appropria	ranted at any and all times. Ity of water under this permit and Permit ons annually. Ited shall be limited to the amount which can be applied cubic feet per second , but not to	to beneficial use, and exceed 5.133			
EX The	The total combined duceed 5.133 million gallo amount of water to be appropria	ranted at any and all times. Ity of water under this permit and Permit ons annually. It is a second of the amount which can be applied to the amount which can be applied.	to beneficial use, and exceed 5.133			
Ex The not	The total combined du ceed 5.133 million gallo amount of water to be appropriate to exceed 0.2	ranted at any and all times. Ity of water under this permit and Permit ons annually. Ited shall be limited to the amount which can be applied cubic feet per second , but not to	36991 shall not to beneficial use, and exceed 5.133			
The not mi	The total combined duceed 5.133 million gallo amount of water to be appropria to exceed 0.2 llion gallons annually. ual construction work shall begin o	ranted at any and all times. Ity of water under this permit and Permit ons annually. It is a second to the amount which can be applied to the per second to but not to the second to but not to be second to but not to be second to but not to be second to be	to beneficial use, and exceed 5.133			
The mi	The total combined duceed 5.133 million gallo amount of water to be appropriate to exceed 0.2 llion gallons annually. The construction work shall begin of of commencement of work shall begin or to exceed to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall begin or to be appropriated as a second construction work shall be a second constru	ranted at any and all times. Ity of water under this permit and Permit ons annually. Ited shall be limited to the amount which can be applied cubic feet per second , but not to on or before. June 11 June 12 June	to beneficial use, and exceed 5.133			
EX The not mi	The total combined duceed 5.133 million gallo amount of water to be appropriate to exceed 0.2 llion gallons annually. The construction work shall begin out of of commencement of work shall the must be prosecuted with reasonable.	ranted at any and all times. Ity of water under this permit and Permit ons annually. Ited shall be limited to the amount which can be applied cubic feet per second. but not to on or before. I be filed before.	36991 shall not to beneficial use, and exceed 5.133 une 17, 1980 une 17, 1981			
Exercise Minimum Processing Proce	The total combined duceed 5.133 million gallo amount of water to be appropriate to exceed	ranted at any and all times. Ity of water under this permit and Permit ons annually. Ited shall be limited to the amount which can be applied cubic feet per second. but not to on or before. I be filed before. Justice and be completed on or before. Justice diligence and be completed on or before. Justice diligence and be completed on or before.	36991 shall not to beneficial use, and exceed 5.133 une 17, 1980 une 17, 1981			
Ex The mi Act Prod Wor	The total combined duceed 5.133 million gallo ceed 5.133 million gallo amount of water to be appropriate to exceed	ranted at any and all times. Ity of water under this permit and Permit ons annually. Ited shall be limited to the amount which can be applied cubic feet per second. but not to on or before. I be filed before. I be filed before. Justice and be completed on or before. Justice filed before.	36991 shall not to beneficial use, and exceed 5.133 une 17, 1980 uly 17, 1981 uly 17, 1981			
The mot Mon Process App	The total combined duceed 5.133 million gallo ceed 5.133 million gallo amount of water to be appropriate to exceed	ranted at any and all times. Ity of water under this permit and Permit ons annually. Ited shall be limited to the amount which can be applied cubic feet per second , but not to on or before. I be filed before. I be filed before. I be filed before. I shall be made on or before. Justin 1 de shall be made on or before. Justin 2 de shall be made on or before. Justin 2 de shall be made on or before. Justin 3 de shall be made on or before. Justin 3 de shall be made on or before. Justin 3 de shall be made on or before. Justin 3 de shall be made on or before. Justin 3 de shall be made on or before. Justin 3 de shall be made on or before. Justin 3 de shall be made on or before. Justin 3 de shall be made on or before.	36991 shall not to beneficial use, and exceed 5.133 une 17, 1980 une 17, 1981 une 17, 1981 une 17, 1984 uly 17, 1984			
The mot Mon Process Con Process Con Control Co	The total combined duceed 5.133 million gallo ceed 5.133 million gallo amount of water to be appropriate to exceed	ranted at any and all times. Ity of water under this permit and Permit ans annually. It is shall be limited to the amount which can be applied cubic feet per second. but not to be filed before. It is shall be made on or before. It is shall be filed on or before. It is shall be filed on or before. It is shall be filed on or before. In TESTIMONY WHEREOF, I. WILLLIAM is state Engineer of Nevada, have bereunto set my office, this light day of DECENTAL. A.D. 19. 79.	36991 shall not to beneficial use, and exceed 5.133 ane 17, 1980 aly 17, 1981 aly 17, 1981 aly 17, 1984 aly 17, 1984 b. NEWMAN my hand and the seal of			

EXHIBIT "A"

The total complex is comprised of 10 Single Family Dwellings, 1 (7-11) Market, 1 Professional Office Building, 1 Television Studio Building, Landscaping, and Swimming Pool.	
10 Single Family Dwelling@750 Gal/Day x 365 2,737,500	
7-11 Store	
Studio	
Professional Building@2,000 Gal/Day x 365 730,000	
Landscaping: .02 ft x 31,200ft ² x 7.48 x 180 day/yr 840,153	
Pool Fill 84,150	
Evaporation@150 days x 300 gal/day 45,000	
Firefighting Storage: (120,000 gal. storage, say twice a year) 240,000	
Total Estimated Annual Consumptive Use 5,133,053 Gal/	/Yr